



[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
ScholarResults 1 - 10 of about 27,800 for **paper + convey path + spring**. (0.14 seconds)
[A model of a photocopier **paper path** - group of 4 »](#)
[All articles](#) [Recent articles](#)

V Gupta, V Saraswat, P Struss - Proceedings of the 2nd IJCAI Workshop on Engineering ..., 1995 - [www.radiig.informatik.ltu-muenchen.de](#)

... the **paper** transportation, we try to **convey** its intuitive ... that transportation elements do not overlap on the **paper path**. ... may be applied by a **spring**, or vacuum ...

[Cited by 18](#) - [View as HTML](#) - [Web Search](#)

[Modeling a copier **paper path**: A case study in modeling transportation processes](#)

V Gupta, P Struss - Proceedings of the Qualitative Reasoning Workshop 1995, 1995 - [qrg.northwestern.edu](#)

... **paper** transportation, we try to **convey** its intuitive ... which the component would carry the **paper** along the ... Element Parameters pos-int EI(PATH) surfacetype E ...

[Cited by 4](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[A **spring** modeling algorithm to position nodes of an undirected graph in three dimensions - group of 4 »](#)

A Kumar, RH Fowler - [cs.panam.edu](#)

... is O(for the all pairs shortest **path** algorithm ... graph viewing lies in the ability to **convey**, or allow ... of a weighted graph presented in Kamada and Kawai's **paper**. ...

[Cited by 13](#) - [Cached](#) - [Web Search](#)

[Ambiguous intentions: a **paper**-like interface for creative design - group of 5 »](#)

MD Gross, EYL Do - Proceedings of the 9th annual ACM symposium on User ..., 1996 - [portal.acm.org](#)

Page 1. Ambiguous Intentions: a **Paper**-like Interface ... capture users' intended ambiguity, vagueness, and imprecision and **convey** these qualities visually and ...

[Cited by 121](#) - [Web Search](#)

[Virtual **path** analysis of selective RAKE receiver in dense multipathchannels - group of 2 »](#)

MZ Win, ZA Kostic - Communications Letters, IEEE, 1999 - [ieeexplore.ieee.org](#)

... The results of this **paper** provide a part of the ... B. Limiting Case 1: The Single **Path** Receiver The ... mance measure [16], it does not **convey** complete information ...

[Cited by 29](#) - [Web Search](#)

[Straight-line drawings of protein interactions - group of 4 »](#)

W Basalaj, K Eilbeck - Proc. 7 thIntl. Symposium on Graph Drawing (GD'99), 1999 - Springer

... drawing techniques can be used to **convey** the underlying ... this mechanism can be found in the original **paper**. ... corresponding pair of vertices (shortest **path** length ...

[Cited by 3](#) - [Web Search](#) - [BL Direct](#)

[Using **spring** algorithms to remove node overlapping - group of 4 »](#)

W Li, P Eades, N Nikolov - Conferences in Research and Practice in Information ..., 2005 - [portal.acm.org](#)

... G. If any two nodes are joined by a **path**, G is ... is called dynamic drawing overlapping in this **paper**. Cluttered drawings can not **convey** information effectively ...

[Cited by 3](#) - [Web Search](#)

[Genetic Algorithms, **Path** Relinking, and the Flowshop Sequencing Problem - group of 4 »](#)

CR Reeves, T Yamada - Evolutionary Computation, 1998 - [keel.ntt.co.jp](#)

... Genetic Algorithms, **Path** Relinking and the Flowshop ... In this **paper**, we re-consider the implementation of a GA for ... 1,2,3,6,4,7,5) may **convey** something relating ...

[Cited by 46](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **sheet transportation printer copier**

Found 2,046 of 178,880

Sort results by


[Save results to a Binder](#)
[Try an Advanced Search](#)

Display results


[Search Tips](#)
[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Personal distributed computing: the Alto and Ethernet software](#)



Butler Lampson

 January 1986 **Proceedings of the ACM Conference on The history of personal workstations**

Publisher: ACM Press

 Full text available: [pdf\(3.00 MB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The personal distributed computing system based on the Alto and the Ethernet was a major effort to make computers help people to think and communicate. The paper describes the complex and diverse collection of software that was built to pursue this goal, ranging from operating systems, programming environments, and communications software to printing and file servers, user interfaces, and applications such as editors, illustrators, and mail systems.

2 [Methods for empathic design: Dancing with a machine: a case of experience-driven design](#)



Paul Hekkert, Marc Mostert, Guido Stompff

 June 2003 **Proceedings of the 2003 international conference on Designing pleasurable products and interfaces**

Publisher: ACM Press

 Full text available: [pdf\(3.29 MB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

For experience-driven design to become an influential design strategy, much effort should be put into method development and elaborate case studies. In the present paper, we present the design of an experiential copier on the basis of an interaction-centred design approach, called ViP. The approach supported us to pre-define the interaction with the machine, in the form of a multi-faceted experience. This experience was translated into a concept design of a copier. The result is a design that af ...

Keywords: emotion, experience design, interaction, product design

3 [Color portability-----reality in the '90s \(panel session\)](#)



Efraim Arazi, John D. Meyer, James A. Kasson

 August 1990 **ACM SIGGRAPH 90 Panel Proceedings**

Publisher: ACM Press

 Full text available: [pdf\(13.11 MB\)](#)

 Additional Information: [full citation](#), [index terms](#)